

IN THE SPECIFICATION:

Please substitute the following paragraph at page 5, line 30 to page 6, line 5 with the following amended paragraph:

A number of pressure zones or chambers are located around sealing apparatus 40, which could be considered to be the high pressure and low pressure zones or chambers located within the compressor or turbine of a gas turbine engine. One side of the rotating fin 46 and attached structure is adjacent a high pressure zone or first chamber 60. The other side of the rotating member 42 and its attached sealing fin 46 is adjacent a low pressure zone or second chamber 62.

Please substitute the following paragraph at page 10, lines 7 to 12 with the following amended paragraph:

The positioning of this secondary seal 84 prevents low pressure air indicated in Figs. 5, 6 and 7 by LP, flowing freely around the rear 90 of seal 70 thus allowing the rear of the seal to be provided within high pressure zone or chamber, HP. An intermediate pressure zone or chamber, IP, is formed around the downstream end 92 of the sealing fin 74.